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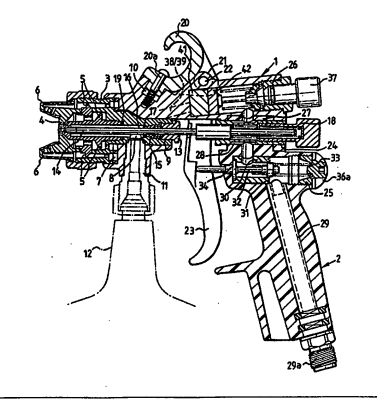
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(54) Title: AN IMPROVED SPRAY GUN

(57) Abstract

A light-weight spray gun with an improved air control flow distribution to the spray gun nozzle is described, comprising a die-cast aluminium body (1) and a handle (2) of hard plastics material, the body having a spray head (3) and a nozzle (4) both of plastics material with weirs (5) providing an efficient baffling of the flow of air giving an even distribution of air to both the central atomising air to nozzle (4) and the flow of spreader air to horns (6) of the aircap. The weirs (5) are created by the profile of the spray head (3) and the external profile of nozzle (4). The aluminium body (1) is permanently joined to the outer profile of the plastics head (3) by a metal ring (10) to provide an efficient mechanical joint and seal between the parts. The invention includes an improved air distribution control valve.



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AN IMPROVED SPRAY GUN

This invention relates to an improved spray gun which is light-weight and has an improved air control flow distribution to the spray nozzle.

In conventional high pressure spray guns, it is normal to increase or reduce the pressure at the horn-section of the aircap to change the spray pattern size and as a consequence the pressure in the atomizing air section at the centre of the aircap is automatically raised or lowered. To maintain this pressure relatively constant, two separate air supplies to the spray nozzle have to be regulated, as the control of air pressure in one flow path effects the air pressure of the other flow path.

To reduce atmospheric pollution, new legal requirements are in the course of implementation to restrict the air pressure, in this atomising section of the aircap to 10 psi (0.7 bar).

Hitherto, this problem of air flow pressure has 20 been controlled by regulating the air pressure of the supply to the spray gun.

Another disadvantage with existing spray guns is that they are principally manufactured from metals such as aluminium, stainless steel and brass which are durable and resistant to the material, e.g. paint, being sprayed, but are relatively heavy and after continued use cause fatigue to the user. To overcome this disadvantage, it is proposed to lighten the weight of such spray guns by moulding parts of the body and handle in a light weight synthetic resinous material which is inert to the fluids to be sprayed by the gun, e.g. paint.

An aim of the present invention is to provide an improved spray gun which overcomes or mitigates the above disadvantages.

35 According to the present invention there is provided a spray gun comprising a diecast aluminium body, WO 95/22409 PCT/GB95/00275

a sprayhead, nozzle and a handle made of a plastics material wherein the sprayhead is permanently joined to the body by a metal ring swaged to the gun body and the sprayhead.

5 Preferably the metal ring is made of stainless steel.

Conveniently, the handle is made of polybutylene teraphthalate with 10% of a polyester elastomer.

The plastics handle may include a coloured pigment 10 to facilitate laser marking of the handle surface.

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Preferably weirs are formed on a centre spine of the nozzle which co-operate with the sprayhead to baffle the flow of air through the gun.

In a preferred construction the spray gun comprises a body having a head and nozzle, weirs being formed in the head and the nozzle to baffle the flow of air through the gun to the assembly of an aircap wherein the weirs are formed by the relationship between the profile of the gun head and the external profile of the nozzle.

Preferably, the gun body is made of a die-cast aluminium and the head of a hard plastics material, the die-cast body being swaged over the outer profile of the head.

Conveniently a moulding of a relatively softer plastics material to the head is interposed between the gun head and die-cast body to form a labyrinth, and small beads of plastics material are moulded into its interengaging faces so that the beads are crushed during the swaging operating to seal the faces.

In a preferred construction, the gun head has a spigot which engages the die-cast body to form an inlet to be interconnected between the body and head for a gravity feed or suction/pressure feed of fluid.

Conveniently, the rear end of the spigot has a seal for a needle slidable in the spigot, the seal having a

tapered projection projecting into a space for the fluid, a scraper seal being located in the fluid space to prevent ingress of the fluid to be sprayed.

Conveniently, the spray gun body includes an air valve having an acetal plastics body with a tapered seating at its rearward face, and a spring loaded stem to shut off the air when the valve stem is pushed forward by the spring. The valve stem may be made of stainless steel and is supported in a moulded-in bearing at the rear of the acetal plastics body, a polytetra-fluorethylene (PTFE) bush being mounted in a bore at the front of a handle bore.

Preferably, the stem is lubricated by the transfer of PTFE during use.

Conveniently a seal is fitted into the front of the air valve body to prevent escape of air to the atmosphere when the gun is in operation.

Preferably, the gun handle is moulded from acetal resin reinforced by a tube moulded in the assembly which 20 is attached to an air inlet connection.

In one preferred construction of the spray gun, it is an automatic spray gun, other than a hand held gun.

The spray gun may include an air distributor control valve comprising a fixed member having radial apertures and a rotatable member with radial apertures, axially aligned and rotatable relative to the fixed member, the valve being mounted in the path of two separate air supplies to an aircap via a spray head, the rotatable member being rotated to progressively shut the radial apertures to shut off shaping air to horns of the aircap while simultaneously reducing the flow of atomising air to the centre of the aircap to maintain it at a constant pressure.

Preferably, the fixed and rotatable members are shaped as apertured plates located face to face in the body of a spray gun as hereinbefore defined.

Embodiments of the improved spray gun according to the present invention will now be described, by way of example only, with reference to the accompanying drawings, in which:

Figure 1 is an axial cross-section of the improved spray gun, in suction or pressure configuration;

Figure 2 is an axial section, similar to Figure 1, of a gravity feed configuration of the improved spray gun;

10 Figure 3 is a fragmentary cross-section of an air distributor control valve illustrated in Figures 1 and 2;

Figures 4a to 4e are cross-sections taken along the line 4-4 of Figure 3, showing five different rotational adjustments of the air distributor control valve;

Figure 5 is an enlarged cross-section of the air valve shown in Figures 1 and 2;

Figure 6 is a cross-section taken along the line 6-6 of Figure 5;

Figure 7 is an axial cross-section of a second 20 embodiment of the improved spray gun;

Figure 8 is an enlarged axial cross-section of the front end of the spray gun of Figure 7;

Figure 9 is an axial cross-section of the head of the improved spray gun with the spigot removed showing a 25 detail of the spray-head baffle;

Figure 10 is a cross-section taken along the line 11-11 of Figure 9;

Figure 11 is a cross-section taken along the line 12-12 of Figure 9;

Figure 12 is a cross-section taken along the line 13-13 of Figure 9;

Figure 13 is a cross-section taken along the line 14-14 of Figure 9;

Figure 14 is a cross-sectional detail of another 35 version of the air distributor control valve;

Figure 15 is an axial cross-section of a second

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embodiment of the improved suction spray gun;

Figure 16 is a fragmentary axial cross-section of a gravity spray gun;

Figure 17 is an axial cross-section of a detail of the nozzle of the spray gun and a further version of the air distributor control valve;

Figures 18 to 20 are respectively, a diagrammatic perspective view, a side elevation and a front elevation respectively of a spreader separator moulding, shown in Figure 17.

The improved hand held spray gun shown in Figure 1 comprises a body 1 and a handle 2, the body including a head 3 and nozzle 4 with weirs 5 formed in the nozzle 4 to baffle the flow of air through the gun to the aircap.

The design of the weirs 5 provides an efficient baffling of the flow of air giving an even distribution to both the central atomising air to nozzle 4 and the flow of spreader air to the outer horns 6 of the aircap.

The weirs 5 are created by the relationship of the profile of the gun head 3 and the external profile of the nozzle 4. The gun body 1 is made of a die-cast aluminium which is swaged over the outer profile of the head 3 which is made of a hard plastics material, e.g. polybutylene terephthalate, to provide an efficient mechanical joint and seal between the parts.

Interposed between the gun head and the die-cast body is a moulding 7 of a softer plastics material than that of the head, e.g. an acetal copolymer. This moulding 7 is formed as a labyrinth which has moulded into its faces small beads (not shown) which are crushed during the swaging operation to seal the engaging faces of the body and head.

The gun head 3 is spigotted into the die-cast body 1 so that the inlet 8 for fluid can be interconnected to 35 the spigot 9 for either gravity feed through inlet 10 (see Figure 2) or suction or pressure feed of the fluid WO 95/22409 PCT/GB95/00275

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through inlet 11 from a cup 12 which may be pressurised from an external source. At the rear end of spigot 9 a seal 13 is fitted in which a needle 14 slides. This seal has a tapered projection 15 protruding into a fluid space 16 in which is located an internal scraper seal 17 to prevent ingress of the fluid, e.g. paint, to be sprayed. The needle 14 is adjusted from a spring loaded needle assembly 18 mounted in the gun body at the rear of the needle.

The nozzle 4 is a moulded component which is threaded into the gun head and is sealed by a U-shaped soft plastics seal 19. The base of the 'U' faces inwards to create a smooth junction between the nozzle 4 and the gun head passageways to reduce the possibility of paint 15 traps forming and to facilitate ease of cleaning.

The nozzle is tightened by hand using a specially designed spanner (not shown) which is in the form of a disc with a knurled periphery. The spanner is located onto the front of the nozzle using a multi-faceted 20 internal profile matching the external profile of the nozzle.

In the suction/pressure feed embodiment of the spray gun shown in Figure 1, a hook 20, moulded from acetal plastics, is fitted to the gun, when assembled in 25 a factory, by clipping the hook over the bosses 21, at either side of the gun body, through which a pivot 22 is located for a trigger 23. The ends of the pivot 22 may be retained by circlips. The hook 20 is prevented from rotation about the boss 21 by a bolt or screw 20a.

The handle 2 is secured to the gun body 1 by 30 pressing together the handle and die-cast body and inserting into the assembly a stainless steel bushing 24 through which passes the needle assembly 18 and around which is formed a grooved recess which allows air to pass 35 from an exit port of an air valve 25 up into an air distributor 26 in the top of the gun body.

The top of the handle 2 is formed into a rectangular section tongue 27 through which a hole 28 passes to accept the bushing 24. The handle is moulded from acetal plastics material and is reinforced by a tubular assembly 29 moulded into the handle and projecting from the base of the handle to which an outside air inlet connection 29a is attached.

A second embodiment of the spray gun is shown in Figure 2, in which the fluid inlet 11 for a suction cup 10 is closed off by a plug 11a. The inlet 10 is fitted with a gravity fed reservoir 12a to replace suction cup 12 of Figure 1.

The air valve 25 illustrated in Figures 5 and 6 comprises an acetal plastics body 30 having a moulded lip seal 31 to prevent air by-passing the valve at its rear face to shut-off the air when a valve stem 32 is pushed forward by the pressure of an air valve spring 33. The shaft of the valve stem 32 is made of stainless steel and is supported in a moulded-in bearing 34 at the rear end 20 of the acetal plastics body and by a PTFE bush 35 mounted in a bore at the front of the handle bore. Lubrication of the stem 32 is by transfer of the PTFE bush 35 during use.

A seal 36 is fitted into the front of the air valve 25 body 30 to prevent escape of air to the atmosphere when the gun is in operation and the bore containing the air valve 25 is closed with a threaded plug 36a.

The air distributor control valve shown in Figures 3 and 4a to 4c is designed to control the 30 balance of air being passed to the aircap so that an increase or decrease of the spray fan pattern size can be accomplished by varying the air port passing air to the fan control section of the aircap. The air supplied to the atomising section of the aircap is correspondingly reduced, maintaining the balance in the aircap and preventing excessive pressure rise in the

atomising section.

The function of the air distributor control valve is to control two separate air supplies 38 and 39 (see 3) to the aircap via the spray head 3. rotation of knob 37 the valve is capable of progressively shutting off the shaping air supply to the aircap horns 6 while, at the same time, reducing the flow atomising air 38 to the centre of the aircap so that is maintained at a reasonably constant pressure. 10 pressure may be maintained for atomising air regardless of adjustments made to the spreader (shaping) air 39.

Figures 4a to 4c are cross-sections taken along the line 4-4 of Figure 3 and show the progressive closing of the spreader valve.

Two plates 41 and 42 are located face to face 15 inside the gun body 1 each plate having spaced radial apertures passing through it. Plate 41 has two spaced radial apertures 43 and 44 while plate 42 has three spaced radial apertures 45, 46 and 47. The holes are 20 positioned in such a way that the cross-sectional areas, through which the supply air may pass are made variable by rotating one plate 42 relative to the other fixed plate 41.

In the fully open position, the holes 43 and 44 25 within the plates are aligned with holes 45 and 46 to give a maximum cross-sectional area. Supply air 40 is fed into the main chamber 46 and separated into atomising air shown by the arrows 38 and spreader air shown by the arrows 39, see Figure 3, which feed the aircap as 30 required.

The balance between the spreader and atomising air is maintained while the plate 42 is rotated (see Figure 4c) until a third shaped hole 47 comes into play (see Figure 4c) which enables the atomising air 38 to be 35 maintained at a reasonably constant pressure, even when the spreader air 39 is completely shut off (see Figure

4e).

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The operation of the air distributor control valve will maintain the quality of the sprayed pattern and, in the case of high volume low pressure (HVLP) spray guns, it will control the pressure at the aircap within the various legislative settings.

The third embodiment of a spray gun assembly shown in Figure 7, comprises a ball-burnished diecast aluminium upper gun body 1, with a spigot 2 for a handle 3. The 10 handle is moulded from plastics material, e.g. polybutylene teraphthalate with 10% of a polyster elastomer. The plastics material may be coloured with a pigment to enable the spray gun to be printed with markings, i.e. the manufacturer's name, by laser markings.

The spray gun is machined for either suction feed at fluid inlet 4 or gravity feed at fluid inlet 5 (see Figure 8) but these are alternatives and are not interchangeable. The body 1 is swaged to a sprayhead 9 by a ring 10 of stainless steel. A control spigot 100 moulded from glass-filled polyarylamide is retained in the gun head 9 during the assembly, and swaging of the ring 10.

A nozzle 11 is screw threaded at 12 into the central spigot 100 made from glass filled polyarylamide and is tightened by a plastics tightening disc 13 moulded from acetal which is located on an odd number of flats on the front of nozzle 11. A flexible seal 14, moulded from a low density polyethylene, is fitted between the nozzle 11 and the sprayhead 9 to provide a total fluid seal. The sprayhead may be moulded from a plastics material. An aircap 6 has a ball seating 7 connecting onto a conical surface 8 on the nozzle 11 and is retained by a retaining ring 17.

The gravity fluid inlet 5, see Figure 8, in the gun body 1 is tightened, metal to metal, against the

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face of the gun body 1. A polytetrafluorethylene seal 16 is compressed between the fluid inlet 5 and the spigot 100 to create an air- and fluid-tight joint, by forcing a tool in the fluid inlet and expanding the end of the inlet against the seal 16.

The improved spray gun is available with either BSP fluid inlet 4 or NPS fluid inlet 5 air and fluid inlets. The air inlet 18 has either 1/4" BSP or NPS threads and the fluid inlet, on the suction model, 3/8" BSP or NPS threads.

A baffle is created by weirs 101 on the profile of the nozzle 11 which co-operate with surrounding walls of the sprayhead 9 to control the evenness of the flow of the air to both atomising and fan sections of the aircap 6.

The passage of the air is controlled by the spreader control valve 15, an enlarged detail of which is shown in Figure 14. The valve comprises a control knob 19 which engages a cam face 20 on the valve body 21. A spindle 22 passes through the valve body 21 with a valve head 23 at its free end. The valve head seals against a face leading to an air supply passage 24 connected with the sprayhead 9, see Figures 10 to 13. The cam face is held against the control knob 19 by the spring 26 located between the valve head 23 and a ring 27 located against the valve body 21.

The function of the spreader control valve 15 is to control the separate air supply passage 24 to the aircap via the sprayhead 9. The valve is capable of progressively shutting off the shaping air supply to the aircap 6. The spray cam facilitates the controlled adjustment of the valve through a rotation of approximately 320° .

A gravity fluid inlet 5 and a suction fluid inlet 35 4 are illustrated in Figure 8.

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The inlet 5 is for gravity feed and has an external screwthread 31 which screws into the spray gun body and seals with the central spigot 100 by the seal 16 (see Figure 8).

The alternative inlet 4 illustrated in Figure 8 is similar to inlet 5 with an external screwthread 33 for screwing into the suction inlet of the spray gun body 1. However the main difference between the two is that the suction inlet has a tapered hole 34 at its outer end. The the suction inlet by a inlet is sealed in polytetrafluorethylene washer 16, (see Figure 8) as Both inlets have an outer hereinbefore described. screw-thread projecting from the spray gun by which the fluid supply is connected to the spray gun.

An enlarged detail of the sprayhead 9 is shown in Figure 9, The sprayhead is sealed with the spray gun body 1 by the stainless steel ring 10 with the interpositioning of a separator plate 37 moulded from acetel copolymer. The sprayhead 9 has two concentric annular collars 38 and 39 which co-operate with the nozzle weirs 101 to baffle the air flow to the nozzle 11 and aircap 6 (see Figures 7 and 8).

The air is directed along a sinuous path as illustrated in the four cross-sectional views along the lines 11-11, 12-12, 13-13 and 14-14 of Figure 9.

Figure 10 shows a cross-section of the gun body 1 taken along the section line 11-11 of Figure 9 with a section of the separator plate 37 with passages 37a leading to the spray gun nozzle 11.

Figure 11 shows a cross-section of the separator plate 37 when viewed in the direction of the section line 12-12 of Figure 9 from the gun body side.

Figure 12 shows a cross-section taken along the line 13-13 of Figure 9 of the separator plate 37 when viewed from the baffle side.

Figure 13 is a cross-section of Figure 9, taken

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along the line 14-14 of the back face of the baffle plate 37. The annular recess between the collars 38 and 39 has a series of radial holes 40 as well as a series of radial holes 41 inside the inner collar 39.

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In the fourth embodiment of the spray gun shown in Figures 15 and 16, like parts have the same reference numerals as the third embodiment. In the fourth embodiment, the spray head 9 has a different configuration in which the weirs are formed by two separate components, the nozzle 11 with weir 101a and a separate ring member 42 forming a second weir 101b. This construction enables the nozzle 11 and aircap 6 to be more easily assembled.

Another variation compared with that of the third 15 embodiment is the construction of the hook 43. This is secured to the gun body 1 by a pin 44 and is located by projection 45 which engage the hole 46 adapted to receive the gravity feed fluid inlet 5 (see Figure 16).

The major difference in the fourth embodiment is in the construction of the spreader control valve 15, an enlarged detail of which is shown in Figure 17. The spreader control valve 15 is adjustable by a control knob 19 which engages the cam face 47 on the valve body 21. The control knob 19 is moulded from acetal copolymer and 25 is snap-fitted to spindle 22 the remote end of which is formed into a valve head 23. The valve spindle is encircled by a coil compression spring 26 located between the valve head 23 and a ring 48 located against a shoulder 49 formed in the valve body 21. The pointed end of the valve head 23 engages a spreader separating moulding 50 enlarged details of which are shown in Figures 18 to 20.

A filler piece 59 has a small diameter shaft, integrally moulded with the filler piece 59, which enters the hollow end of spindle 22 and prevents the knob 19 from being removed. It also snap-fits into the knob 19.

The shape of the moulding 50 provides paths for the fan air 51 and the atomised air 52. The fan air flows along a channel 53 to the weir 101a on nozzle 11 and exits from the aircap horns, while the atomised air 52 passes along the channel 54 through weir 101b created between ring member 42 surrounding nozzle 11 and exits from the central aperture 55 encircling the nozzle.

The spreader separator moulding 50 illustrated in detail in Figures 18 to 20 receives fan air through the central aperture 102 and flows through arcuate recess 56 then along the channel 53 while the atomising air enters two arcuate apertures 57 and 57a formed between the moulding 50 and the wall of the spreader control valve passage 58 in which the valve is mounted. By adjusting the spreader control valve knob 19 against its cam face 47 the valve head 23 is spaced from the moulding 50 to control the flow of the fan air to the air cap.

The parallel section 103 of the valve head 23 in co-operation with the central aperture 102 allows more 20 progressive control of the fan air without the need to maintain close dimensional control of the mating parts.

Although described for use with a hand held spray gun it will be apparent that the invention can also be incorporated in automnatic, i.e., other than hand held 25 lightweight sprayguns. WO 95/22409 PCT/GB95/00275

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CLAIMS

1. A spray gun comprising a diecast aluiminium body, a sprayhead, nozzle and a handle made of a plastics material, wherein the sprayhead is permanently joined to the gun body by a metal ring swaged to the gun body and the sprayhead.

- 2. A spray gun as claimed in claim 1, wherein the metal ring is made of stainless steel.
- 3. A spray gun as claimed in claim 1 or 2, wherein 10 the handle is made from polybutylene with 10% of a polyester elastomer.
 - 4. A spray gun as claimed in claim 1 or 2, wherein the handle is made of acetal co-polymer.
- 5. A spray gun as claimed in claim 3 or 4, wherein 15 the plastics material includes a coloured pigment to facilitate laser markings on the handle surface.
- 6. A spray gun as claimed in any preceding claim, wherein weirs are formed on a centre spine of the nozzle which co-operate with the sprayhead to baffle the flow of air through the spray gun to the nozzle.
 - 7. A spray gun as claimed in claim 6, wherein the centre spine has two rectangular blocks to balance the moulded component.
- 8. A spray gun as claimed in any preceding claim,
 25 wherein the spray gun includes a spreader control valve
 with a spring loaded cam controlled adjustment means to
 set the pressure of the valve.
- A spray gun as claimed in claim 8, wherein a spreader separating moulding forms an inner and two outer
 arcuate apertures for the separation of the fan and atomising air.
 - 10. A spray gun as claimed in any preceding claim, wherein a spreader control valve is adjustable by a control knob which engages a cam face on the valve body.
- 35 ll. A spray gun as claimed in any preceding claim, wherein a polytetrafluorethylene seal is compressed

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between a fluid inlet and a spigot to form an air and fluid-type seal.

- 12. A spray gun as claimed in claim 11, wherein a central spigot moulded from glass-filled polyarylamide is retained in the gun head during the assembly and swaging of the metal ring.
- 13. A spray gun as claimed in any preceding claim, wherein it is adapted to receive either a suction or a 10 gravity feed.
 - 14. A spray gun as claimed in claim 9, wherein the spreader control valve can be adjusted to control the flow of air to the spreader separating moulding.
- 15. A spray gun as claimed in any preceding claim,
 15 wherein a hook is removably mounted in an aperture in the
 gun body for a gravity fluid inlet.
 - 16. A spray gun as claimed in any preceding claim, wherein the sprayhead has a baffle arrangement comprising a spreader plate formed with a sinsusoidal path which
- 20 leads to a plurality of radial holes formed between two concentric annular collars provided in the sprayhead.
 - 17. A spray gun as claimed in any preceding claim, comprising a body having a head and nozzle, weirs being formed in the head and the nozzle to baffle the flow of air through the gun to the assembly of an aircap,
- 25 wherein the weirs are formed by the relationship between the profile of the gun head and the external profile of the nozzle.
- 18. A spray gun as claimed in Claim 17, wherein the gun body is made of a die-cast aluminium and the head of a 30 hard plastics material, the die-cast body being swaged over the outer profile of the head.
 - 19. A spray gun as claimed in Claim 17 or 18, wherein a moulding of a relatively softer plastics material to the head is interposed between the gun head and die-cast body
- 35 to form a labyrinth, and small beads of plastics material are moulded into its interengaging faces so that the

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beads are crushed during the swaging operation to seal the faces.

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- A spray gun as claimed in any preceding claim, 20. wherein the gun head has a spigot which engages the diecast body to form an inlet to be interconnected between the body and head for a gravity feed or suction/pressure feed of fluid.
- 21. A spray gun as claimed in any preceding claim, wherein the rear end of the spigot has a seal for a 10 needle slidable in the spigot, the seal having a tapered projection projecting into a space for the fluid, a scraper seal being located in the fluid space to prevent ingress of the fluid to be sprayed.
- A spray gun as claimed in any preceding claim, 15 wherein the spray gun body includes an air valve having an acetal plastics body with a tapered seating at its rearward face, and a spring loaded stem to shut off the air when the valve stem is pushed forward by the spring.
- A spray gun as claimed in Claim 22, wherein the 20 valve stem may be made of stainless steel and is supported in a moulded-in bearing at the rear of the acetel plastics body, a polytetrafluorethylene (PTFE) bush being mounted in a bore at the front of a handle bore.
- 25. 24.... A spray gun as claimed in Claim 23, wherein the stem is lubricated by the transfer of PTFE during use.
- A spray gun as claimed in Claim 24, wherein a 25. moulded seal is fitted into the front of the air valve body to prevent escape of air to the atmosphere when the 30 gun is in operation.
 - A spray gun as claimed in any preceding claim, wherein the gun includes a handle moulded from acetal resin reinforced by a tube moulded in the assembly which is attached to an air inlet connection.
- A spray gun as claimed in any of Claims 20 to 25, wherein it is an automatic spray gun, other than a hand

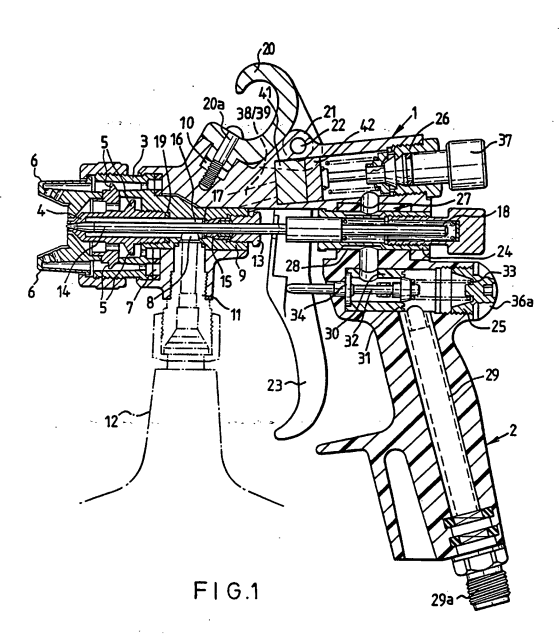
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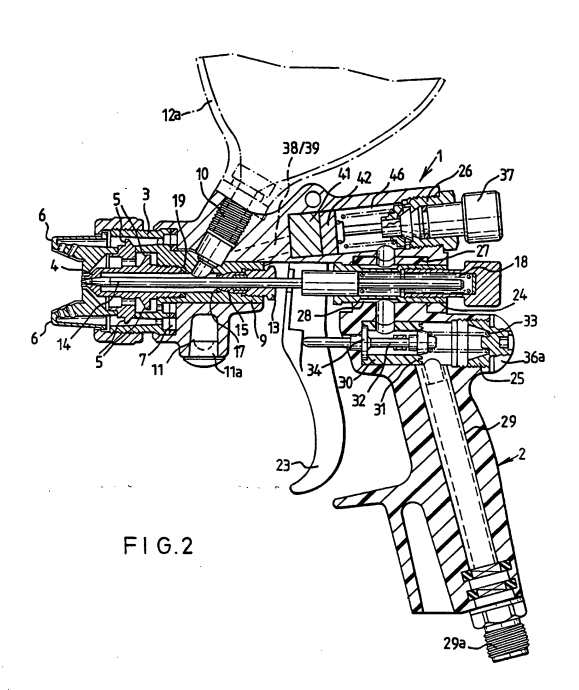
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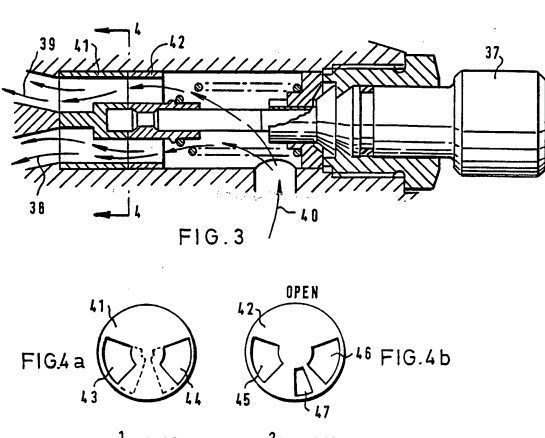
held gun.

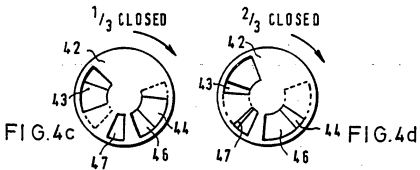
28. A spray gun as claimed in any preceding claim including an air distributor control valve comprising a fixed member having radial apertures and a rotatable member with radial apertures axially aligned and rotatable relative to the fixed member, the valve being mounted in the path of two separate air supplies to an aircap via a spray head, the rotatable member being rotated to progressively shut the radial apertures to shut off shaping air to horns of the aircap while simultaneously reducing the flow of atomising air to the centre of the aircap to maintain a constant pressure.

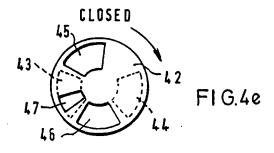
- 29. A spray gun as claimed in Claim 28, wherein the fixed and rotatable members are shaped as apertured plates located face to face in the body of a spray gun.
 - 30. A spray gun substantially as hereinbefore described with reference to Figures 1, 2 to 6, 7, 8 to 14 or 15 to 20 of the accompanying drawings.











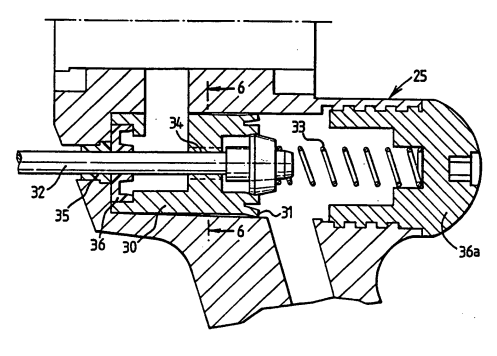


FIG.5

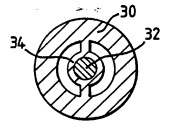
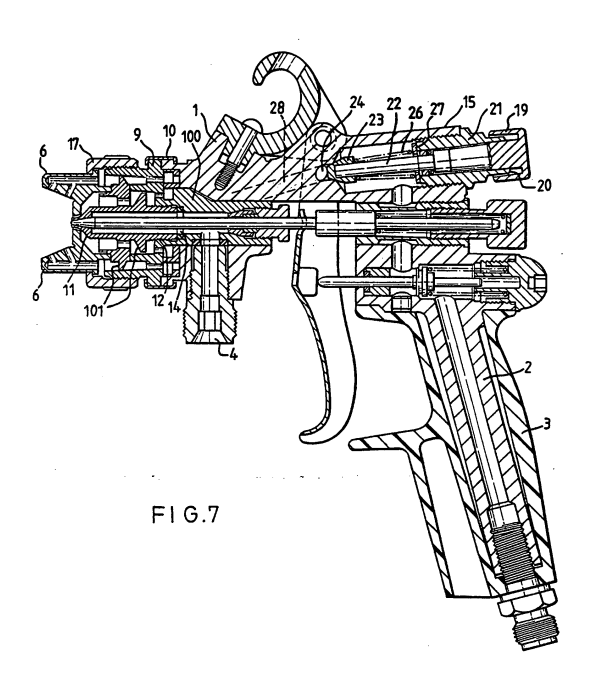
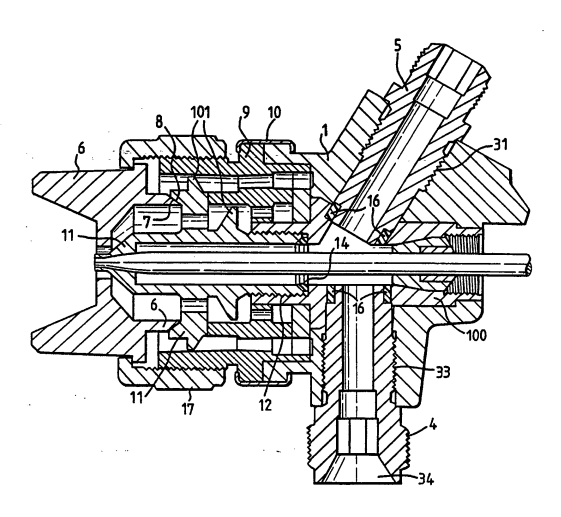


FIG.6

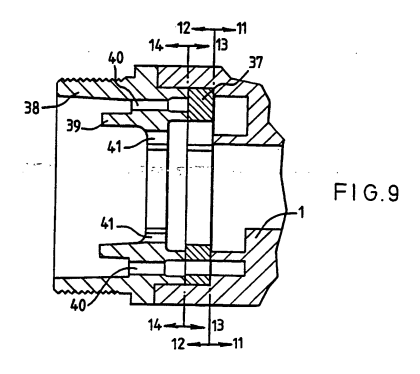


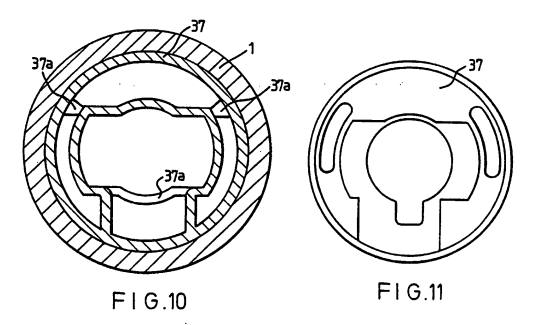


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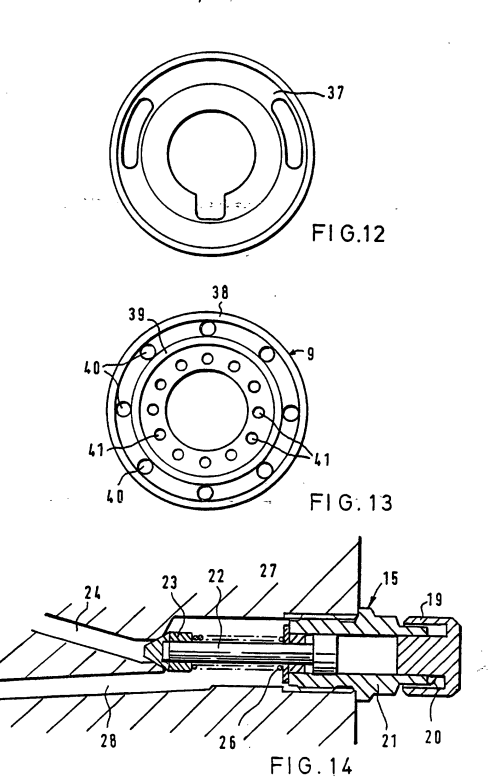
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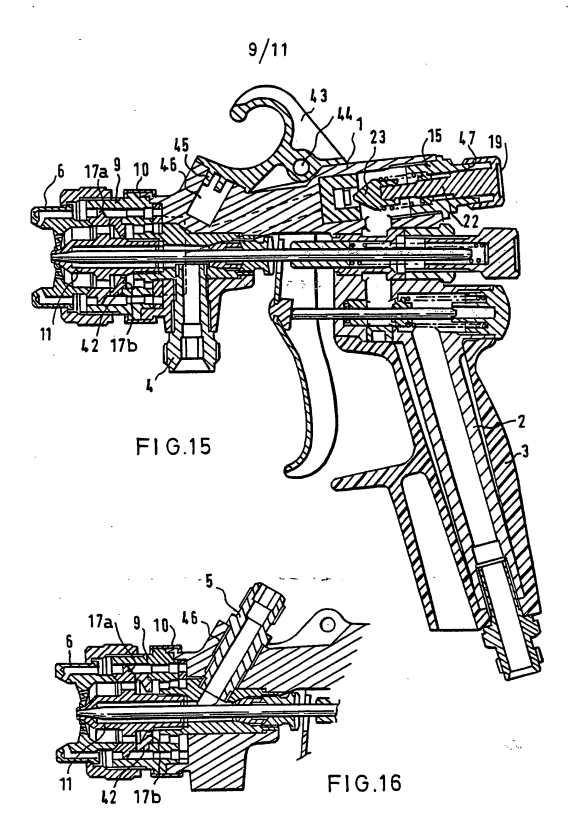


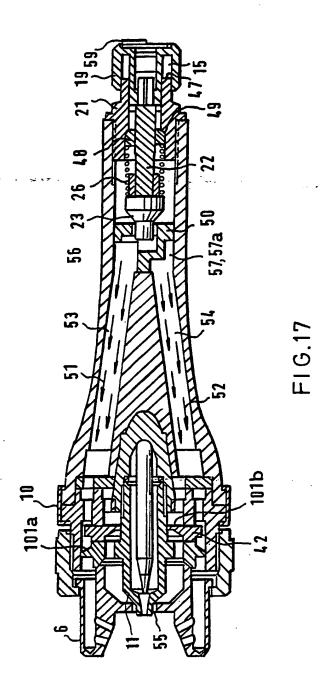




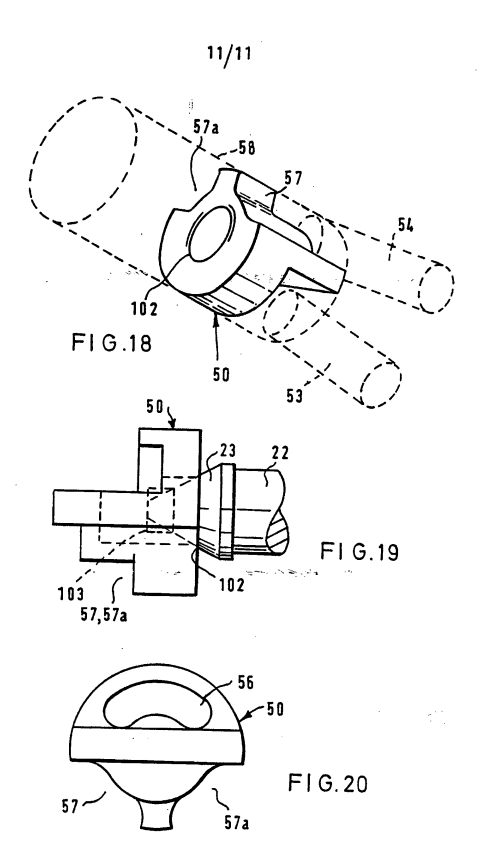


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INTERNATIONAL SEARCH REPORT

International application No. PCT/GB 95/00275

A 67 46	1017 CD 2017 C						
A. CLASSIFICATION OF SUBJECT MATTER							
IPC6:	305B 7/02						
According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED							
	documentation searched (classification system followed by classification symbols)						
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IPC6: [
Documents	uion searched other than minimum documentation to the extent that such documents are included i	in the fields searched					
Electronic	data base consulted during the international search (name of data base and, where practicable, searc	h terms used)					
		•					
C DOC	JMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.					
A	EP, A2, 0467334 (WAGNER SPRAY TECH CORPORATION), 22 January 1992 (22.01.92)	1					
							
A	GB, A, 2247193 (ITW LIMITED), 26 February 1992 (26.02.92)	1					
							
A	WO, A1, 9103320 (THE DEVILBISS COMPANY LIMITED), 21 March 1991 (21.03.91)	1					
							
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Furth	er documents are listed in the continuation of Box C. X See patent family annex						
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rpecial reason (as specified) "Y" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is							
means P document published prior to the international filing date but later than the priority date claimed							
Description of the same parmity							
	Date of the actual completion of the international search Date of mailing of the international search report 2 2. 05. 95						
4 May	1995						
	ailing address of the international Searching Authorit Authorized officer European Patent Office, P.S. 5818 Patendaan 2						
<u>_</u>))) :	NL-2280 HY Rijswijk Tel. (+31-70) 140-2040, Tx. 31 651 epo ni. Fax: (+31-70) 340-3016 JOHAN VON DÖBELN						

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